Fain PTO (Modified)				J.S. Dep					Serial No.	Art Unit	Filing	Date	Atty. Docket No			
(Monney)	,		Patent and Trademark Office						09/527,767	1641	03/17/	03/17/2000 Le A 33 07:				
INF	ORMA	TION	DISC	T.OSI	IIRE (тта7	MON	{	Applicant(s)							
**	13,5	-	V	-	/ * ** .	/8			Kreiss, et al.							
1	U.S. PATENT DOCUMENTS															
E. P.		DOCUMENT NO.							DATE (MM/DD/YY)	NAME	CLASS	SUB- CLASS	S LF	F		
M	Ui	5	7	6	6	9	6	3	06/16/98	Baldwin, et al.	436/518		Arraoi	PRIATE		
1	U2	4	1	6	2	2	0	8	07/24/79	Aladjem, et al.	. 204/180		+			
	U3	5	5	7	8	4	6	0	11/26/96	Ebersole, et al.	. 435/29	 				
M	U4	5	9	7.	6	8	1	3	11/02/96	Beutel, et al.	435/7.1	1	1			
	FOREIGN PATENT DOCUMENTS															
				DOC	UMEN	T NO.			DATE	COUNTRY	PRIMARY	SUB-	TRANSL	LATION		
¢				-					(DD/MM/YY)		CLASS	CLASS	YES	NO		
M		9	9	3	0	1	5	4	17/06/99	WO	G01N	33/50				
1	F2	9	4	0	2	5	1	5	03/02/94	WO	C07K	17/06				
(4)	F3	9	7	1	6	5	6	9	09/05/97	WO	· C12Q	1/68				
		['	['		'	['	<u> </u>									
			ОТН	ER R	EFE	RENC	ES (Inclu	ding Author, 7	ritle. Date, Pert	inent Pages	etc.)				
M		Che	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Chelsky., "Strategies for Screening Combinatorial Librairies: Novel and Traditional Approaches", The Society for Biomolecular Screening, 1, 17-24, (1995).													
1	R1	Salı	lmon, e	et al., '	"High-	-Volum	ne Cel	llular S	Screening for An	nti-Cancer Agents	with Combina	atorial Ch	nemical Libr	aries: A		
	R2	new	w Meth	hodolo	ogy," M	Molecul	lar Div	versity	y, <u>2</u> , 57-63 (1996)							
	R3	Col	lony-S	Stimula	ating Fa	actor R	Recepto	or Bin	nding", J. of Bion	nolecular Screenin	ng, <u>5</u> , 369-375	(2000).		,		
	R4_	Scr	reening	g", J. o	of Bion	nolecul	lar Scr	reening	g, <u>5,</u> 343-351, (2							
	R5			Usha, cular So						e Binding Assay	for High Th	roughout	Screening"	', J. of		
			Groebe, Duncan R., "Use of a Fluorometric Imaging Plate Reader In High-throughput Screening", SPIE, 3603, 297-306, (1999).													
	R6	Bur	Burns, et al., 'Development of Fluorescence-based high throughout screening assays: choice of appropriate instrumentation". SPIE, 3259,188-196, (1998).													
	R7		Roelant, Christiaan H et al., "Accelerating the Pace of Luciferase Reporter Gene Assays", Biotechniques, 20, 914-917													
(V)	R8		96).		Atm	bt u	1144.	10	ig the rule -	Diference and purchase	Jone 1 102., .		inques,	A-Y J.		
									-							
EXAMINE	P-	<u>15</u>		7	2	-			DATE (CONSIDERED						
									is in conformance ation to applicant.	with MPEP 609. Dr	aw line through	citation if	not in confor	mance		